## **INDEX**

This index is organized alphabetically by topics and subtopics. Topics and subtopics are identified by page numbers.

```
Academic training. See Training, academic.
Advanced flight control system, 5-4, 5-7, 6-2, 6-4, 6-39, 6-62,
  6-67, 7-7, 7-8, 7-15
Aerial observation, 5-4, 6-95 through 6-98
AFCS. See Advanced flight control system.
After-landing tasks, 2-4, 5-4, 5-7, 6-90
Aircraft
  additional, 4-3, 5-2
  alternate, 4-3, 5-2
  clearance, 5-3, 6-37
  emergency procedures, 5-4, 5-7, 5-10, 6-4, 6-71, 6-72
  survivability equipment, 5-4, 5-7, 6-113
Airspace surveillance, 5-3, 6-37, 6-67, 6-75, 6-79, 6-85, 6-87
Air Standard 60/16, 6-1
Ambient light levels, 6-3
Annual proficiency and readiness test, 3-1, 8-1, 8-3
Annual task and iteration requirements, 5-2 through 5-8
  crew member base task list, 5-3, 5-4
  crew member mission task list, 5-5
  maintenance test pilot task list, 5-6
APART. See Annual proficiency and readiness test.
Approach
  nonprecision, 5-4, 5-7, 6-84, 6-85
  precision, 5-4, 5-7, 6-86, 6-87
  VMC. See VMC, approach.
Army National Guard, 2-1
ARNG. See Army National Guard.
ASE. See Aircraft, survivability equipment.
Barometric altimeter, 6-129
Base task and annual iteration requirements. See Annual task and
  iteration requirements, crew member base task list.
Battle damage assessment. See Tactical reports, battle damage
  assessment.
Battle-rostered crew, 1-1, 9-12, 9-13. See also Evaluation,
  battle-rostered crew.
Battle rostering, 1-1, 6-8
Center of gravity, 6-16 through 6-21
CG. See Center of gravity.
```

Index-1

```
CH47FS task list, 5-7, 5-8
Checks
  AFCS function, 5-6, 7-10, 7-11
  after-landing, 5-6, 7-28
  aircraft security, 5-3, 6-36
  armament subsystem, 6-116
  autorotation RPM, 5-6, 7-21, 7-22
  before-hover, 5-6, 7-18
  before-landing, 5-3, 5-7, 6-55
  before-leaving-aircraft, 6-90
  before-starting engine, 5-6, 7-4
  bleed band closure, 6-134
  communication and navigation equipment, 5-6, 7-27
  control position, 5-6, 7-17
  cruise, 5-4, 5-7, 6-68 through 6-70
  droop eliminator, 5-6, 7-12
  engine run-up, 5-6, 7-9
  engine shutdown, 5-6, 7-29
  engine-start through before-takeoff, 5-3, 5-7, 6-34, 6-35
  hover power, 5-3, 5-7, 6-3, 6-41, 6-42
  LCT lift-off/retraction, 5-6, 7-20
  LCT manual operation, 5-6, 7-5
  mechanical
    panel, 6-133
    rig, 5-6, 6-133, 6-134, 7-15
  prior-to-maintenance-test-flight, 5-6, 7-2, 7-3
  ramp and cabin, 6-69, 6-70
  ramp isolation, 6-134
  RRPM droop, 5-6, 7-24
  self-tuning vibration absorber, 5-6, 7-23
  speed sweep, 5-6, 7-19
  starting engine, 5-6, 7-6
  swivel locks, 6-133
  taxi, 5-6, 7-14
  thrust rod slippage, 5-6, 7-24
  torque differential, 5-6, 7-13
  turbine engine analysis, 5-6, 7-25, 7-26
Circuit refueling, 5-4, 6-64, 6-65
Continuation training. See Training, continuation.
  interception, 6-76, 6-77
  tracking, 6-77
  briefing checklist, 6-15
  coordination, 6-2, 6-4 through 6-10, 7-1
  mission briefing, 6-14, 6-118, 7-26, 8-8
Crew member, definition
 nonrated, 1-2
  rated, 1-2
```

```
See Terrain flight, deceleration.
Deceleration.
Droop-stop pounding, 6-57
      See Electronic counter-countermeasures.
Electronic counter-countermeasures, 5-4, 5-8. 6-135, 6-136
Emergency procedures
  aircraft. See Aircraft, emergency procedures.
  NVG failure, 5-4, 5-7, 6-114, 6-115
Enemy shelling, bombing, or NBC warfare activity report.
  Tactical reports, enemy shelling, bombing, or NBC warfare
  activity.
Evaluation
  battle-rostered crew, 8-10
  debriefing, 8-9
  flight, 8-3, 8-8, 8-9
  grading considerations, 8-3
  guidelines, 8-1, 8-3 through 8-12
  instrument flight, 3-2, 5-3, 5-4
  introduction, 8-3, 8-4
  medical flight, 8-11, 8-12
  method, 8-2
  no-notice, 8-12
  NVG standardization flight, 5-3 through 5-5, 6-3, 8-10, 8-11
  oral, 8-3 through 8-10
  postaccident flight, 8-11
  principles, 8-1 through 8-3
  proficiency flight, 3-1, 4-1, 8-10, 8-11, 9-2, 9-13
  standardization flight, 5-3 through 5-5
Evaluator, 2-1, 2-2, 2-5, 4-2, 5-1, 6-71, 8-2 through 8-4, 8-8
    through 8-12, 9-1 through 9-3, 9-5, 9-8, 9-10 through 9-12,
    9-14
  flight engineer instructor, 1-2, 2-1, 5-9, 6-2, 8-4
  instructor pilot, 1-1, 1-2, 4-2, 5-8, 6-2, 6-66, 6-80, 8-4
  instrument flight examiner, 1-2, 6-2, 6-66, 6-80, 8-4
  maintenance test flight evaluator, 1-2, 5-2, 8-4
  standardization flight engineer instructor, 1-2, 5-9, 6-2, 8-4
  standardization instructor pilot, 1-1, 1-2, 4-2, 5-8, 6-2, 8-4
Evasive maneuvers, 5-4, 5-7, 6-99 through 6-101
External load operations. See Load operations, external.
FAC. See Flight activity categories.
     See Evaluator, flight engineer instructor.
Fireguard, 6-90
Flight
  activity categories, 4-1, 5-1, 5-2, 5-9
  evaluation. See Evaluation, flight.
  planning
    IFR, 5-3, 5-7, 6-18, 6-19
    VFR, 5-3, 5-7, 6-16, 6-17
  training. See Training, flight.
```

```
FM radio homing, 5-4, 5-7, 6-94
Formation flight, 6-102, 6-103
Fuel
  consumption rate, 6-68, 6-69
  management, 6-26
  quantity, 6-68, 6-69
  sample, 6-33
Grade slips. See Grading system.
Grading system, 9-1 through 9-15
  DA Form 4507-R (Standard Evaluation/Training Grade Slip), 8-9
    through 8-12, 9-1 through 9-5
  DA Form 4507-2-R (Continuation Comment Slip), 8-9 through 8-12,
    9-2 through 9-7
  DA Form 5051-5-R (Maintenance Test Flight Maneuvers Grade Slip
    (CH-47)), 8-9 through 8-12, 9-2, 9-10, 9-11
  DA Form 5667-R (Maneuver/Procedure Grade Slip for CH-47 Crew
    Members), 8-9 through 8-12, 9-2, 9-5, 9-8, 9-9
  DA Form 7121-R (Battle-Rostered Crew Evaluation/Training Grade
    Slip), 8-9 through 8-12, 9-12 through 9-15
Ground taxi, 5-3, 5-7, 6-38 through 6-40, 7-14
Health indicator test, baseline and normal engine, 5-6, 7-16
Holding procedures, 5-4, 5-7, 6-78, 6-79
Hovering flight, 5-3, 5-7, 6-43 through 6-45
     See Evaluator, instrument flight examiner.
Inadvertent IMC procedures, 5-4, 5-7, 6-88, 6-89
Instrument
  flight evaluation. See Evaluation, instrument flight.
  takeoff, 5-4, 5-7, 6-74, 6-75
IP. <u>See</u> Evaluator, instructor pilot.
Jumpmaster, 6-104, 6-105
Landing area reconnaissance, 5-4, 5-8, 6-92, 6-117
Landings
  cross-slope, 6-62, 6-63
  downslope, 6-62
  upslope, 6-62
LCT. See Longitudinal cyclic trim.
Leaks, 6-32, 6-33, 6-69, 6-70, 6-133
Load operations
  external, 5-4, 5-7, 6-81, 6-82, 6-107 through 6-111
  internal, 5-4, 6-112
Longitudinal cyclic trim, 6-27, 6-30, 6-38 through 6-40, 6-45,
  6-47, 6-57, 6-62, 7-5, 7-10, 7-17, 7-20
```

```
Maintenance test pilot, 4-3, 5-1, 5-2, 5-6, 6-133, 6-1
    7-2, 7-5, 7-19, 7-21, 7-22, 7-26, 8-5
  additional or alternate aircraft, 4-3, 5-2
  annual task and iteration requirements, 5-2
  mission training, 4-3
             See Annual task and iteration requiremen
  task list.
    maintenance test pilot task list.
  training. See Training, maintenance test pilot.
Mark XII IFF System, 5-4, 5-7, 6-91
Masking, 5-4, 5-8, 6-128 through 6-130
     See Evaluator, maintenance test flight evaluator.
Meaconing, intrusion, jamming, and interference
  procedures, 6-135
  report. See Tactical reports, MIJI.
Medical flight evaluation. See Evaluation, medical fl
MIJI. See Meaconing, intrusion, jamming, and interfer
Mission essential task list, 1-1
Mission-oriented protective posture, 5-9, 5-10
Mission training. See Training, mission.
      See Mission-oriented protective posture.
     See Maintenance test pilot.
Multiaircraft operations, 5-4, 5-7, 6-102, 6-103
Navigation
  doppler/omega, 2-2, 5-3, 5-7, 6-19, 6-53, 6-54, 6-85
  pilotage and dead reckoning, 5-3, 5-7, 6-51, 6-52
  radio, 5-4, 5-7, 6-76, 6-77
  statements (examples), 6-7
NBC. See Nuclear, biological, chemical.
Night
  considerations, 6-2, 6-32, 6-33, 6-35, 6-42, 6-45, 6
    6-50, 6-52, 6-57, 6-58, 6-60, 6-63, 6-65, 6-93, 6-
    6-111, 6-118, 6-121, 6-123, 6-127
  tasks, 5-3, 5-4
  training
    mission, 4-1
    qualification, 2-3, 2-4
    refresher, 3-1
Night vision goggles. See also Evaluation, NVG standa
    flight.
  considerations, 6-2, 6-42, 6-57, 6-58, 6-88, 6-93, 6
    6-103, 6-110, 6-118, 6-120, 6-121, 6-125, 6-131
  currency requirements, 5-8, 5-9
  failure. See Emergency procedures, NVG failure.
  tasks, 5-3 through 5-5, 5-9
  training
    mission, 4-1 through 4-3
    qualification, 2-4 through 2-6
    refresher, 3-1
No-notice evaluation. See Evaluation, no-notice.
Nonprecision approach. See Approach, nonprecision.
```

```
TC 1-216
```

```
Nuclear, biological, chemical
  annual training requirements, 5-2, 5-9, 5-10
  tasks and iterations, 5-2, 5-9, 5-10
NVG. See Night vision goggles.
OGE power, 6-3, 6-75, 6-93, 6-110, 6-122, 6-125, 6-129, 6-131
Oral examination, 8-3 through 8-8
  aerodynamics and aircraft characteristics, 8-6, 8-7
  aeromedical factors, 8-6
  aircraft emergency procedures and malfunctions, 8-6
  maintenance test flight troubleshooting and system operations,
    8-7, 8-8
  night tasks, 8-7
  operating limitations and restrictions, 8-5, 8-6
  regulations and publications, 8-4, 8-5
  tactical and mission operations, 8-7
Parachutists, 6-105
Paradrop operations, 5-4, 6-104 through 6-106
Passengers, 6-56, 6-59, 6-67, 6-73, 6-112
     See Pilot in command.
Performance planning card, 5-3, 6-22 through 6-30
Pilot in command, 6-2, 6-5, 6-14 through 6-17, 6-19, 6-22, 6-36,
  6-65, 6-68, 6-73, 6-103, 7-1
Pinnacle or ridgeline operation, 5-4, 5-7, 6-92, 6-93
Postaccident flight evaluation. See Evaluation, postaccident
  flight.
      See Performance planning card.
PPC.
Precision approach. See Approach, precision.
Preflight inspection, 5-3, 6-31, 6-32, 7-2
Proficiency flight evaluation. See Evaluation, proficiency
  flight.
Prohibited training tasks (aircraft), 6-4
Radiation dose-rate measurement NBC-4 report. See Tactical
  reports, radiation dose-rate measurement NBC-4.
Radio
  communication procedures, 5-4, 5-7, 6-81, 6-82
  failure, 5-4, 5-7, 6-83
  navigation. See Navigation, radio.
Readiness levels, 3-1, 4-1, 4-3, 5-1
Refresher training. See Training, refresher.
Reserve component, 2-1
Role reversal, 8-3
Roll-on landing, 5-4, 5-7, 6-59, 6-60
Sector
  acquisition, 6-97
  recognition, 6-97
```

```
Semiannual flying-hour requirements
  aircraft, 5-1
  simulation device (CH47FS), 5-2
     See Evaluator, standardization flight engineer instructor.
Simulated engine failure, 5-4, 5-7, 6-66
Slope operations, 5-4, 6-61 through 6-63
    See Evaluator, standardization instructor pilot.
Spatial disorientation, 6-88, 6-127, 6-129
Spot report. See Tactical reports, spot.
STANAG 3114, 6-1
Standard words and phrases, 6-10 through 6-13, 6-81, 6-109,
  6-110, 6-120
Symbol usage, 1-1
Tactical communication procedures, 5-4, 5-8, 6-135, 6-136
  authentication, 6-135
  MIJI, 6-135
Tactical reports
  battle damage assessment, 6-137, 6-138
  enemy shelling, bombing, or NBC warfare activity, 6-138
  MIJI, 6-139
  radiation dose-rate measurement NBC-4, 6-139
  spot, 6-95, 6-137
Task
  considerations, 6-2 through 6-4, 6-9, 6-10
  contents, 6-1, 6-2, 7-1
Terrain flight, 5-4, 5-8, 6-124, 6-125
  approach, 5-4, 5-8, 6-126, 6-127
  deceleration, 5-4, 5-8, 6-131, 6-132
  mission planning, 5-4, 5-8, 6-118, 6-119
  navigation, 5-4, 5-8, 6-120, 6-121
  takeoff, 5-4, 5-8, 6-122, 6-123
Traffic pattern flight, 5-3, 5-7, 6-49, 6-50
Training
  academic, 2-1, 2-2, 3-1, 3-2
  continuation, 5-1 through 5-10
  flight, 2-2 through 2-4, 3-1, 3-2
  instrument, refresher, 3-2
  maintenance test pilot, 4-3, 5-2, 5-6
  mission, 1-1, 4-1 through 4-3
  night, 2-3, 3-1, 5-3, 5-4. See also Night, training.
  NVG, 2-4 through 2-6, 3-1, 4-1 through 4-3, 5-3 through 5-5,
    6-2, 6-3. See also Night vision goggles, training.
  qualification, 1-1, 2-1 through 2-6, 4-1, 5-1
  refresher, 1-1, 3-1, 3-2, 4-1, 4-2, 5-1
Unit trainer, 5-1, 6-2, 6-80, 8-3, 8-4, 8-8, 8-9, 9-1
Unmasking, 5-4, 5-8, 6-128 through 6-130
Unusual attitude recovery, 5-4, 5-7, 6-80
UT. See Unit trainer.
```

```
TC 1-216
```

```
Vertical helicopter instrument recovery procedures, 5-4,
6-88, 6-89
Visual
  cues, 6-96
  search techniques, 6-97
VMC
  approach, 5-3, 5-7, 6-56 through 6-58, 6-108
  takeoff, 5-3, 5-7, 6-46 through 6-48, 6-93, 6-108
Weight and balance, 2-2, 3-2, 6-21
Wet bulb globe temperature, 5-10
Wires, 6-7, 6-8, 6-120
Word distinctions, 1-1, 1-2
```